

WARM UP:

- 1) 13% = parameter 16% = statistic
- 2) 12.2 & 15.1 are both statistics
- 3) * Label each person with #01 -- 20
 - * Read across table every 2 digits, starting at line 112
 - * Ignore #21 -- 99, 00, and repeats
 - * First 6 numbers will be our sample

#04, 11, 19, 02, 06, 08

Sarah, ~~Maria~~, Laura, John, Pete, Joe
Christine

- 4) (a) high bias, low variability
(b) low bias, high variability
(c) high bias, high variability

- 5) (a) $n = 55$ (b) $n = 180$